## **WEST Search History**

DATE: Wednesday, July 31, 2002

Set Name side by side		Hit Count	Set Name result set
DB = JP	$AB_{i}EPAB_{i}DWPI_{i}PLUR=YES_{i}OP=ADJ$		
L39	(acid near3 (stabili\$4 or stable)) and subtilisin	5	L39
DB = US	SPT; PLUR = YES; OP = ADJ		
L38	(acid near3 (stabili\$4 or stable)) with subtilisin	23	L38
L37	L36 with (stabili\$4 or stable)	55	L37
L36	subtilisin with acid\$3	617	L36
L35	heyningen.in.	20	L35
L34	20338 and protease	2	L34
L33	L31 same acremonium	()	L33
L32	L31 same acemonium	0	L32
L31	20338	119	L31
L30	atcc 20338	0	L30
L29	Acremonium kiliense	1	L29
L28	cbs near10 102449	0	L28
DB = JP	AB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L27	cbs near10 102449	()	L27
L26	cbs 102449	()	L26
DB = US	SPT; PLUR = YES; OP = ADJ		
L25	('4002572'  '3905869'  '4052262'  '3827938'  '3871963')[PN]	5	L25
L24	(3827938  3871963  3905869  4002572  4052262)![pn]	5	L24
DB = JP	AB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L23	10438	12	L23
1.22	10438 and bacillus	()	L22
1.21	10438 same bacillus	()	1.21
1.20	10438 near20 bacillus	()	1.20
DB = US	SPT; PLUR=YES; OP ADJ		
L19	10438 near20 bacillus	1	L19
L18	10438 near10 bacillus	1	L18
1.17	(40484 same bacillus) not (114 116)	5	1.17
L16	(40484 near20 bacillus) not 114	1	L16
1 15	10.18.1 mourt () Equillus not 11.1	11	I 15
	40484	2.5	1 1 -
	5597720.pn.	1	1.11
7)R-7)J	CPL PLER VES OP 1107		

L10	wo-9324623-\$.did.	1	L10
DB=U	SPT; $PLUR = YES$ ; $OP = ADJ$		
L9	atcc 48272	7	L9
L8	cbs 102449	()	L8
L7	ncimb 10438	()	L7
L6	ncimb 40484	()	L6
L5	ncimb adj (40484 10438)	0	L5
L4	L3 and (@ad<20000208	12	L4
L3	subtilisin same acid stable	12	L3
L2	L1 and (@'ad<20000208	4	L2
L1	subtilisin same vitamin	4	L1

END OF SEARCH HISTORY

## **WEST Search History**

DATE: Wednesday, July 31, 2002

Set Name Query		Set Name
side by side		result set
$DB=JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$		
L8 L5 and @pd<19990201	29	L8
L7 L5 and $\hat{a}$ ad<19990201	27	L7
L6 L5 and subtilisin	1	L6
L5 acid near3 (stable stabil\$4) near3 (protease proteinase peptidase	e) 35	L5
DB=USPT; $PLUR=YES$ ; $OP=ADJ$		
L4 L3 and @ad<19990201	13	L4
L3 L2 and subtilisin	13	L3
L2 acid near3 (stable stabil\$4) near3 (protease proteinase peptidase	e) 74	L2
L1 streptomyces subtilisin inhibitor	25	L1

END OF SEARCH HISTORY